

L Number	Hits	Search Text	DB	Time stamp
1	515	(239/8).CCLS.	USPAT; US-PGPUB	2003/01/08 19:15
2	52608	239/\$.ccls.	USPAT; US-PGPUB	2003/01/08 20:06
3	8804	supersonic	USPAT; US-PGPUB	2003/01/08 20:06
4	589	239/\$.ccls. and supersonic	USPAT; US-PGPUB	2003/01/08 19:24
6	176	(239/\$.ccls. and supersonic) and shock	USPAT; US-PGPUB	2003/01/08 19:25
7	358754	compression	USPAT; US-PGPUB	2003/01/08 19:25
8	93	(239/\$.ccls. and supersonic) and compression	USPAT; US-PGPUB	2003/01/08 19:25
9	44	((239/\$.ccls. and supersonic) and shock) and ((239/\$.ccls. and supersonic) and compression)	USPAT; US-PGPUB	2003/01/08 19:43
10	181	((239/\$.ccls. and supersonic) and shock) ((239/\$.ccls. and supersonic) and compression) not (((239/\$.ccls. and supersonic) and shock) and ((239/\$.ccls. and supersonic) and compression))	USPAT; US-PGPUB	2003/01/08 19:43
11	29456	239/\$.ccls.	USOCR	2003/01/08 20:06
12	4452	supersonic	USOCR	2003/01/08 20:06
13	270	239/\$.ccls. and supersonic	USOCR	2003/01/08 20:06
14	151932	shock	USPAT; US-PGPUB	2003/01/08 20:08
15	151932	shock	USPAT; US-PGPUB	2003/01/08 20:07
16	96358	shock	USOCR	2003/01/08 20:08
17	103271	(239/\$.ccls. and supersonic) abd shock	USOCR	2003/01/08 20:08
18	85	(239/\$.ccls. and supersonic) and shock	USOCR	2003/01/08 20:17
19	360	(239/338).CCLS.	USPAT; US-PGPUB	2003/01/08 20:20
20	12	supersonic and ((239/338).CCLS.)	USPAT; US-PGPUB	2003/01/08 20:17
21	177	(239/338).CCLS.	USOCR	2003/01/08 20:20
22	0	supersonic and ((239/338).CCLS.)	USOCR	2003/01/08 20:20
-	22539	venturi	USPAT; US-PGPUB	2003/01/08 18:04
-	54137	aerosol\$	USPAT; US-PGPUB	2003/01/08 18:04
-	34752	atomiz\$4	USPAT; US-PGPUB	2003/01/08 18:05
-	1332	venturi same (aerosol\$ atomiz\$4)	USPAT; US-PGPUB	2003/01/08 18:05
-	93418	supersonic ultrasonic	USPAT; US-PGPUB	2003/01/08 18:05
-	106	(venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)	USPAT; US-PGPUB	2003/01/08 18:05
-	358754	compression	USPAT; US-PGPUB	2003/01/08 18:06
-	2	((venturi same (aerosol\$ atomiz\$4)) same (supersonic ultrasonic)) same compression	USPAT; US-PGPUB	2003/01/08 18:09
-	147	261/dig.78	USPAT; US-PGPUB	2003/01/08 18:09
-	110	(261/dig.78).CCLS.	USPAT; US-PGPUB	2003/01/08 18:17
-	469	(261/78.1).CCLS.	USPAT; US-PGPUB	2003/01/08 18:30

-	12	(supersonic ultrasonic) and ((261/78.1).CCLS.)	USPAT; US-PGPUB	2003/01/08 18:35
-	151932	shock	USPAT; US-PGPUB	2003/01/08 18:36
-	7	((261/78.1).CCLS.) and shock	USPAT; US-PGPUB	2003/01/08 18:37
-	4976	laval	EPO; JPO; DERWENT	2003/01/08 18:37
-	108505	supersonic mach	EPO; JPO; DERWENT	2003/01/08 18:37
-	191	laval and (supersonic mach)	EPO; JPO; DERWENT	2003/01/08 18:37
-	41376	aerosol\$10 atomiz\$4	EPO; JPO; DERWENT	2003/01/08 18:38
-	16	(laval and (supersonic mach)) and (aerosol\$10 atomiz\$4)	EPO; JPO; DERWENT	2003/01/08 18:46
-	13233	venturi	EPO; JPO; DERWENT	2003/01/08 18:46
-	12	(supersonic mach) and venturi and (aerosol\$10 atomiz\$4)	EPO; JPO; DERWENT	2003/01/08 18:47
-	12	((supersonic mach) and venturi and (aerosol\$10 atomiz\$4)) not ((laval and (supersonic mach)) and (aerosol\$10 atomiz\$4))	EPO; JPO; DERWENT	2003/01/08 18:48
-	85	((516/6) or (516/7)).CCLS.	USPAT; US-PGPUB	2003/01/08 18:49